WHAT IS CLAIMED IS:

- 1. An accommodation case of a disk-like recording medium for accommodating a disk-like recording medium, comprising:
 - a main body;

5

10

15

20

25

30

- a cover connected to the main body through a connection portion;
- a receiving table for supporting thereon a disk center portion, formed at a center of the main body in such a fashion as to protrude from a base surface;
- an outer peripheral edge for supporting thereon a disk outer periphery, formed in such a fashion as to protrude with said receiving table as a center;
- a removable member for supporting an outer periphery of said disk-like recording medium and engaging with the outer periphery, formed by cutting off said outer peripheral edge;
- said removable member including a lift portion for supporting thereon the disk outer periphery, formed inside a rocking lever, and a button formed outside said lever; and
 - a hook for engaging with the disk outer periphery, provided to the lever.
- 2. An accommodation case of a disk-like recording medium according to claim 1, wherein arms each having a plurality of hinges extend from said lever and are connected to the base surface of the main body.
- 3. An accommodation case of a disk-like recording medium according to claim 1, wherein a rib fitting to a center hole of said disk is so formed as to erect from said receiving table.
- 4. An accommodation case of a disk-like recording medium according to claim 1, wherein a hook engaging with an inner periphery of the disk center hole is so formed on said receiving table as to erect from said receiving table.
- 5. An accommodation case of a disk-like recording medium according to claim 1 or 2, wherein hooks for engaging the disk outer periphery are formed by cutting off said outer peripheral edge.
- 6. An accommodation case of a disk-like recording medium for accommodating a disk-like recording medium, comprising:
 - a main body;
 - a cover connected to the main body through a connection portion;
 - a removable member for supporting an outer periphery of said disk-like

recording medium and engaging with the outer periphery, formed on a base of a main body;

said removable member including a lift portion for supporting thereon a disk outer periphery, formed inside a rocking lever, and a button formed outside said lever;

a hook for engaging with the disk outer periphery, provided to said lever; and

a member for engaging with a disk center portion or a disk outer periphery, so formed as to erect from a base surface.

10

5